

Application No. 09/992,639  
Amendment dated June 28, 2004  
Reply to Final Office Action of June 2, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claim 1 (previously presented): A provisional femoral head, comprising:

a spherical body having a spherical exterior wall and a generally cylindrical internal aperture formed in a distal end of said spherical body, said cylindrical internal aperture defining a curved interior wall of said spherical body, said spherical body including a cutout spanning said spherical exterior wall and said curved interior wall of said spherical body, said cutout intersecting said internal aperture, said cutout sized whereby a provisional femoral neck can traverse said cutout to be positioned within said internal aperture.

Claim 2 (previously presented): A provisional femoral head, comprising:

a spherical body having a generally cylindrical internal aperture formed in a distal end thereof, said spherical body including a cutout intersecting said internal aperture, said cutout sized whereby a provisional femoral neck can traverse said cutout to be positioned within said internal aperture, said spherical body further including a clamp aperture sized to receive a blade end of a clamp.

Claim 3 (original): The provisional femoral head of Claim 1, wherein said spherical body further includes a vent aperture fluidly connecting said internal aperture and a proximal end of said spherical body.

Claim 4 (cancelled)

Claim 5 (previously presented): A provisional femoral head, comprising:

Application No. 09/992,639  
Amendment dated June 28, 2004  
Reply to Final Office Action of June 2, 2004

a spherical body having a generally cylindrical internal aperture formed in a distal end of said spherical body, said internal aperture sized to accommodate a provisional femoral neck, said spherical body further including a vent aperture fluidly connecting said internal aperture and a proximal end of said spherical body, said spherical body further including a clamp aperture sized to receive a blade end of a clamp.

Claim 6 (previously presented): The provisional femoral head of Claim 5, wherein said spherical body includes a cutout intersecting said internal aperture, said cutout sized whereby a provisional femoral neck can traverse said cutout to be positioned within said internal aperture.

Claims 7-14 (cancelled)

Claim 15 (previously presented): The provisional femoral head of Claim 6, wherein said spherical body includes a spherical exterior wall, and wherein said internal aperture defines a curved interior wall of said spherical body, said cutout spanning said spherical exterior wall and said curved interior wall of said spherical body.

Claim 16 (cancelled)

Claim 17 (currently amended): ~~The provisional femoral head of Claim 16~~ A provisional femoral head, comprising:

a spherical body having a generally cylindrical internal aperture formed in a distal end of said spherical body, said internal aperture sized to accommodate a provisional femoral neck, said spherical body further including a clamp aperture sized to receive a blade end of a clamp,  
wherein said spherical body includes a spherical exterior wall, and wherein said generally cylindrical internal aperture defines a curved interior wall of said spherical body, said spherical body including a cutout spanning said spherical exterior wall and said curved interior wall of

Application No. 09/992,639  
Amendment dated June 28, 2004  
Reply to Final Office Action of June 2, 2004

said spherical body, said cutout intersecting said internal aperture, said cutout sized whereby a provisional femoral neck can traverse said cutout to be positioned within said internal aperture.

Claim 18 (previously presented): A provisional femoral head, comprising:

a spherical body having a generally cylindrical internal aperture formed in a distal end of said spherical body, said internal aperture having a longitudinal axis; and  
means for allowing a provisional femoral neck to move radially relative to said longitudinal axis to be positioned in said internal aperture of said spherical body.

Claim 19 (previously presented): The provisional femoral head of Claim 18, wherein said spherical body further includes a clamp aperture sized to receive a blade end of a clamp.

Claim 20 (previously presented): A provisional femoral head, comprising:

a spherical body having a generally cylindrical internal aperture formed in a distal end of said spherical body, said internal aperture having a longitudinal axis, said spherical body including a radial cutout radially intersecting said internal aperture relative to said longitudinal axis of said internal aperture, said cutout sized whereby a provisional femoral neck can radially traverse said cutout to be positioned within said internal aperture.

Claim 21 (previously presented): The provisional femoral head of Claim 20, wherein said spherical body further includes a clamp aperture sized to receive a blade end of a clamp.